#### GUIDELINE FOR HOSPITALIZATION FOR LOW BACK PAIN

The following guideline replaces Criteria for Non-Surgical Hospital Admission for Acute and Chronic Low Back Pain published in Provider Bulletin 88-09.

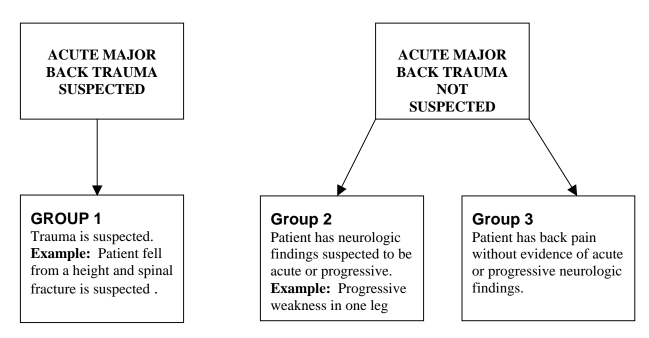
#### **Changes in Practice Patterns:**

Several years ago it was fairly common for physicians to hospitalize patients for medical management of low back pain. Typically, hospitalized patients were treated with bed rest, traction, and medication.

The frequency with which low back pain patients are hospitalized for medical management has dropped dramatically during the past ten years. This trend applies to both the injured worker population and other patient groups. For example, in 1986 there were approximately 1500 hospitalizations for medical management of low back pain among L&I patients; in 1996, the corresponding number was about 70.

The present guidelines reflect the current consensus that hospitalization is rarely needed for patients with low back pain.

#### CLASSIFICATION OF PATIENTS WITH LOW BACK PAIN



Guidelines for the management of these various groups or categories of medical problems are described on the following pages.

Date Introduced: June 1998

CLINICAL	PREADMISSION EVALUATION AND	HOSPITAL ADMISSION	POST-ADMISSION
FEATURES	TREATMENT	CRITERIA	MANAGEMENT
GROUP 1: Acute Major Trauma Suspected  A) Back injury occurred	Individualized	Individualized	Individualized
within the past 7 days			
AND B) A major trauma was sustained (e.g. fall from a height, or back crushed by heavy object).  AND C) Examining physician documents or suspects acute spinal fracture, spinal cord injury or nerve root injury.			
GROUP 2: Acute Major Back Trauma Not Suspected; Patient has Neurologic Findings Suspected to be Active or Progressive  A) No history of recent major injury AND B) Patient complains of symptoms suggesting acute or progressive neurologic deficit. Typically these include: 1) Progressive weakness or numbness in one leg (and occasionally both legs) OR 2) Loss of control of bowel or bladder function OR 3) Progressive numbness in the perineal region AND C) The examining physician indicates that the patient has (or probably has) an acute or progressive neurologic	A) Outpatient setting: Evaluation and treatment is individualized.  B) Emergency Department Setting: 1) Advanced diagnostic imaging may be indicated when a patient in Group 2 comes to the Emergency Department.  2) An attempt to reach the patient's attending physician should always be made before an emergency department MD decides to order advanced imaging studies. (The attending physician is in the best position to evaluate the patient's clinical presentation and judge the usefulness of imaging studies).  3) If an imaging study is done and does NOT demonstrate an acute, lesion, for which surgery is indicated, the patient should be managed like a patient in Group 3. The patient should be	A) If a patient has a new or progressive neurologic deficit, he/she may be hospitalized in order to facilitate surgical decision-making, to provide close observation of further progression or to help the patient compensate for neurological deficits (e.g. to determine whether the patient needs to learn intermittent catheterization).  B) If a patient does NOT have a new or progressive neurologic deficit, he/she should be treated like a patient in Group 3. The only valid reason for hospitalization is that he/she cannot manage basic ADLs at home.  C) If a patient is admitted through an emergency department, the decision to admit should be made with the concurrence of the attending physician, unless the attending physician cannot be reached.	A) Duration of hospitalization should be brief. The great majority of Group 2 patients who are admitted to a hospital can be discharged in 1-3 days (if spine surgery is not performed).  B) Treatment Plan Goals 1) General Strategy – It is crucial to assess the patients' ability to perform ADLs and to identify environmental barriers to return home.  a) An assessment of these factors should begin immediately upon admission. A list of barriers to discharge should be noted in the patient record.  b) The ability of the patient to perform ADLs should be measured serially, e.g., can the patient ambulate to the bathroom?  c) Discharge planning should begin immediately, for example: the patient's significant other should be contacted and problem solving should be undertaken regarding practical problems such as the ability to get food
deficit	discharged unless he/she is unable to perform ADLs at home.		and ambulate to the bathroom in the home. 2) Pain Management – Review potential to benefit

CLINICAL FEATURES	PREADMISSION EVALUATION AND TREATMENT	HOSPITAL ADMISSION CRITERIA	POST-ADMISSION MANAGEMENT
GROUP 3: Acute Major Back Trauma Not Suspected; Patient Has Back Pain Without Evidence of Acute or Progressive Neurologic Findings  A) No history of recent major trauma.	A) When the attending physician initiates hospitalization from an outpatient setting:  1) The attending physician must document that he/she has given the patient an adequate trial of oral medication to control pain and that the patient has made a genuine attempt to manage ADLs	A) The only valid reason for hospitalizing a patient is that he/she cannot manage basic ADLs at home. Example, the patient lives alone and is unable to get to the bathroom.  B) If a patient is admitted through the emergency department, the decision	from nonsteroidals, antidepressants, opiates.  NOTE: The Department of Labor and Industries does not cover epidural or intrathecal administration of opiates except in the peri-operative period.  3) Management of Neurological Deficits — a patient may need help with bladder catheterization or may need a brace for his/her leg.  C) Diagnostic Imaging, Physician Consultants and Surgical Planning — Individualized.  D) NOTE: Prolonged bed rest usually does more harm than good in a patient with low back pain. Admission for the purpose of bed rest is not acceptable.  A) Duration of hospitalization should be brief. The great majority of Group 3 patients who are admitted to a hospital can be discharged in less than 24 hours.  B) Treatment Plan Goals 1) General Strategy — It is crucial to assess the patient's ability to perform ADLs and
B) Patient complains of back pain with or without symptoms in the legs. Occasionally patients will complain mainly of symptoms in the legs but the evaluating physician concludes that symptoms are not	at home.  B) When hospitalization is initiated from an emergency room:  NOTE: most admissions for back pain start with an injured worker going to the emergency department.	to admit should be made with the concurrence of the attending physician, unless the attending physician cannot be reached.	to identify environmental barriers to return to the home.  a) An assessment of these factors should begin immediately upon admission.  A list of barriers to discharge should be noted in the patient record  b) The ability of the
caused by lumbar radiculopathy  AND  C) No evidence of acute or progressive neurologic deficit.	1) Advanced imaging is RARELY indicated. Advanced imaging should be ordered ONLY with the concurrence or the patient's attending physician.		patient to perform ADLs should be measured serially – e.g., can the patient ambulate to the bathroom? c) Discharge planning should begin immediately, for example: the patient's significant other should be
			contacted and problem solving should be undertaken regarding

	PREADMISSION EVALUATION AND TREATMENT	HOSPITAL ADMISSION CRITERIA	POST-ADMISSION MANAGEMENT
CLINICAL FEATURES	ICLATVILIVI	CHILKIA	
			practical problems such as the ability to get food and ambulate to the bathroom in the home.
			2) Pain Management — Review potential to benefit from nonsteroidals, antidepressants, opiates. NOTE: The Department of Labor and Industries does not cover epidural or intrathecal administration of opiates except in the peri- operative period). Physical Activity — The patient should receive aggressive physical therapy at least twice per day.  3) Diagnostic Imaging and Physician Consultants a) These rarely need to be done while a patient is in the hospital. b) The patient's hospital stay should not be prolonged simply to facilitate imaging or consultation while he/she is still in the hospital. The patient should be discharged as soon as he/she is able to manage basic ADLs. Imaging and consultation can be done as an outpatient.  C) NOTE: Admission for the purpose of bed rest or traction alone is not acceptable.  D) A patient should not be admitted to a hospital that does not have the capacity to assess ADLs, develop a treatment plan, & provide physical therapy within the first 24 hours.
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PROCEDURE	CONSERVATIVE	Clinical Findings		
	CARE	SUBJECTIVE	OBJECTIVE	IMAGING
LUMBAR: LAMINECTOMY, DISCECTOMY,		SUBJECTIVE Sudden onset or	Acute Progressive neurological AN deficit that is either bilateral or involves multiple neurological levels	IMAGING  Demonstrates a

Date Introduced: January 1991

## **Criteria for Knee Surgery**

PROCEDURE	Clinical Findings			
	SUBJECTIVE	OBJECTIVE	IMAGING	
ANTERIOR CRUCIATE LIGAMENT	(Pain alone is not an indication) AN	Positive Lachman's sign	Positive findings with:	
(ACL) REPAIR	Instability of the knee; described as "buckling or	Supportive findings:	Arthrogram	
	giving way"	Positive pivot shift	OR	
	Supportive findings:	AND/OR	MRI	
	Significant effusion at the time of injury	Positive anterior drawer	OR	
	AND/OR	AND/OR	Arthroscopy	
	Description of injury	Positive KT 1000 >3-5 mm = +1		
	indicates a rotary twisting or hyperextension occurred	>5-7 mm = +2 >7 mm = +3		
	or hyperentension occurred			
PATELLA TENDON RE-ALIGNMENT	Rest-sitting pain AN	ID Pain with patellar/ femoral movement	AND Recurrent effusion	
OR		AND/OR	AND	
MAQUET		Recurrent dislocations	Patella apprehension	
PROCEDURE		weedirent distocations	AND	
			Synovitis with or without crepitus	
			AND	
			Lateral tracking	
			AND	
			Increased Q angle>15 degrees	
KNEE JOINT REPLACEMENT	Limited range of motion AN	Significant loss or D erosion of cartilage	Positive findings with	
REFLACEMENT	AND	to the bone	Sanding films	
	Night pain of the joint		OR	
	AND		Arthroscopy	
	No relief of pain with conservative care			
(If 2 of the 3 compa	•	l joint replacement is indic	cated. If only 1 compartment	
	mpartmental or partial rep		omj - computationt	

Reference: Provider Bulletin 91-01; Date Introduced: January 1991

## Criteria for Cervical Surgery Related to Entrapment of a Single Cervical Nerve Root

PROCEDURE	CONSERVATI VE	Clinical Findings		
	CARE	SUBJECTIVE	OBJECTIVE	IMAGING
CERVICAL  LAMINECTOMY DISCECTOMY	6-8 weeks minimum	Sensory symptoms in a dermatomal	Dermatomal sensory deficit	Abnormal test results that correlate with
LAMINOTOMY FORAMINOTOMY WITH OR WITHOUT FUSION, EXCLUDING FRACTURE	For example: A - physical therapy - non-steroid anti- inflammatory agents - cervical traction	ND distribution A (could include: radiating pain, paresthesia, tingling, burning or numbness)	Motor deficit OR Reflex changes OR Positive EMG	nerve root involvement consistent with subjective and objective findings.  Tests include:  CT scan  OR  MRI  OR  Myelogram
- Repeat sur - Request for - Requests for Wh		3-4 level gns and symptom	ns indicating mye ecompression of n to the criteria.	

Date Introduced: May 1991

# **Criteria for Entrapment of a Single Lumbar Nerve Root**

PROCEDURE	CONSERVATIVE	Clinical Findings		
	CARE	SUBJECTIVE	OBJECTIVE	IMAGING
LUMBAR: LAMINECTOMY,	Failure to improve with four weeks minimum	Sensory symptoms in dermatomal	Dermatomal sensory deficit	Abnormal test results that correlate with the
LAMINOTOMY, DISCECTOMY, MICRO- DISCECTOMY, FORAMINOTOMY	For example:  - Physical therapy - Non-steroidal anti- inflammatory agents - Traction	include:  Radiating pain, burning, numbness, tingling or paresthesia of lower extremity	OR  OR  Motor deficit (e.g., foot drop or quadriceps weakness)  OR  Reflex changes  OR  Positive EMG	ID level of nerve root involvement consistent with subjective and objective findings.  Tests include:  CT Scan  OR  MRI  OR  Myelogram
accompani	or authorization to ted by nerve root end by a Physician Ad	trapment or the i		

Date Introduced: March 1992

#### Criteria for Ankle/Foot

PROCEDURE	CONSERVATI VE	Clinical Findings		
	CARE	SUBJECTIVE	OBJECTIVE	IMAGING
FUSION - ANKLE - TARSAL - METATARSAL TO TREAT NON- OR MAL-UNION OF A FRACTURE  OR  TRAUMATIC ARTHRITIS SECONDARY TO ON THE JOB INJURY TO THE AFFECTED JOINT	Immobilization which may include:  Casting, bracing, shoe modification or other orthotics  OR  Anti-inflammatory medications  - Requests for		D Malalignment AND AND Decreased range of motion	D Positive x-ray confirming presence of:  - Loss of articular cartilage (arthritis)  OR  - Bone deformity (hypertrophic spurring, sclerosis)  OR  - Non or mal-union of a fracture  Supportive imaging could include:  Bone scan (for arthritis only) to confirm localization  OR  MRI  OR  Tomography

Date Introduced: March 1992

### **Criteria for Ankle Continued**

CARE Physical Therapy	SUBJECTIVE	Clinical Finding OBJECTIVE	IMAGING
			IIII I GII I G
with support cast or ankle brace  - Rehab program  For either of the above, time frame will be variable with severity of trauma  - Requests to u not be authori  - Requests for a	- Instability of the ankle  Supportive findings:  - Complaint of swelling  For acute:  - Description of an inversion  AND/OR  Hyperextension injury, ecchymosis, swelling  see prosthetic ligarized  any plastic implar	For chronic: ND AN Positive anterior drawer  For acute: - Grade 3 injury (lateral injury) AND/OR Osteochondral fragment AND/OR Medial incompetence AND Positive anterior drawer  ments will	Positive stress ID x-rays identifying motion at ankle or subtalar joint. At least 15° lateral opening at the ankle joint.  OR  Demonstrable subtalar movement  AND  Negative to minimal arthritic joint changes on x-ray
- F	Rehab program  For either of the above, ime frame will be variable with severity of rauma  - Requests to use not be authorically and the referred to a Particle of the referred to a Parti	Rehab program  For either of the above, ime frame will be variable with severity of rauma  For acute:  - Description of an inversion  AND/OR  Hyperextension injury, ecchymosis, swelling  - Requests to use prosthetic ligar not be authorized  - Requests for any plastic implar referred to a Physician Adviser  - Requests for calcaneous osteote	Rehab program  Supportive findings:  - Complaint of swelling For acute: - Description of an inversion AND/OR Hyperextension injury, ecchymosis, swelling  - AND/OR Hyperextension injury, ecchymosis, swelling  - Requests to use prosthetic ligaments will

#### **Criteria for MRI of the Lumbar Spine**

#### INDICATIONS FOR MRI OF THE LUMBAR SPINE

Any neurologic deficit, evidence of radiculopathy, cauda equina compression (e.g., sudden bowel/bladder disturbance).

OR

- Suspected systemic disorder, i.e., to r/o metastatic or infectious disease.

OR

- Localized back pain with no radiculopathy (leg pain), clinical history of lumbar sprain or strain, and failed 6-week course of conservative care.

#### INDICATIONS FOR REPEAT MRI OF THE LUMBAR SPINE

- Significant change in clinical finding, i.e., new or progressive neurological deficit.

NOTE: The primary physician is strongly encouraged to coordinate with a subspecialist: i.e., a board certified spine specialist, orthopedist or radiologist, before ordering a repeat MRI of the lumbar spine.

Date Introduced: January 1994